CLAIMS

TBrian D. Johns Take the Following Claims to My Invention That Is A Tire Pressure Monitoring System That Fits On Your Valve Stem with the Following Claims.

- 1.) Figure #7 is a tire gage radio transmitted signal monitoring device that will fit on existing design valve stems and is able to stay on the valve stem at all times even while feeding air into Fig.7, and into tire but can be removable as needed.
- 2.) Figure #1 through #3 are manual tire pressure gage devices that monitor the air pressure in your tire by pushing the figures down an internal gage stick pops out which tells you if your pressure is ok and is capable of fitting any existing valve stems.
- 3.) Figure #5 is a manual tire pressure gage with a digital display screen that will work with figure#4 threaded valve stem adaptor which will screw onto existing valve stems to receive Fig.#1 and #5 and be monitored from outside the vehicle only.

Sheet 10 of 11